

Abstract

The present invention provides an evacuable valve which does not need a separate member such as a covering for closing an air-through portion and has a small portion that projects therefrom. A valve body 5 in the evacuable valve can securely contact the valve body contacting portion 32a and close an air-through portion 33 where the valve body 5 covers, thereby keeping the evacuated state for a long period of time. A valve seat portion 32 of the back face of an evacuable valve can at least partly rest in the depressed area 7 of the front face of the other valve, thereby being able to pile up the evacuable valves 1. In the production process of evacuable bags that are provided with the evacuable valve, piling and storage of the evacuable valves do not need excessive space and much effort.